Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered		
SERIAL NUMBER	85901264		
LAW OFFICE ASSIGNED LAW OFFICE 117			
MARK SECTION (no change)			
GOODS AND/OR SERVICES SECTION (009)(current)			
INTERNATIONAL CLASS 009			

DESCRIPTION

Telecommunications equipment, hardware and software, optical network equipment, hardware and software, computer networking equipment, hardware and software, namely, telecommunications, optical network and computer network equipment, hardware and software products for use in private and public communications networks for transmitting, receiving, conditioning, aggregating, routing, and switching light wave signals and encapsulated voice, data, image, and video information, namely, light wave modems, namely, modulators and demodulators, light wave transmitters and receivers, namely, computer hardware and optical electronic equipment for the generation, amplification, modification, transmission, reception and conversion of light wave signals, light wave signal conditioning apparatus for wavelength and mode conversion and signal reconstruction (including regeneration, repeating, and re-timing), light wave switching and routing apparatus for signal monitoring, switching, routing, demarcation, and protection, light wave and electronic apparatus for aggregating, multiplexing, and concentrating voice, data, image, and video information for broadband connectivity using photonic wave division multiplexing technology, computer software, namely, real time embedded systems, namely, computer software and firmware embedded in telecommunications equipment for controlling, monitoring and managing the operation of telecommunications equipment and networks in real time, user interface software, and networked computer operating and applications software for controlling, monitoring and managing telecommunications networks, developed and sold to operate all the aforesaid goods; telecommunications apparatus for installing, commissioning, and maintaining the aforesaid goods, namely, system chassis units, namely, racks and shelving in the nature of system chassis units, mounting brackets, power adaptors, cable routing and protection switch, and alarm indication and notification interface, namely, computer hardware modules comprised of printed circuit cards, optical electronic components, and embedded software for use in monitoring the operation of telecommunications hardware and computer software for use therewith

FILING BASIS	Section 1(b)
FILING BASIS	Section 44(d)
FOREIGN APPLICATION NUMBER	1619091
FOREIGN APPLICATION COUNTRY	Canada

FOREIGN FILING DATE	03/20/2013
INTENT TO PERFECT 44(d)	At this time, the applicant intends to rely on Section 44(e) as a basis for registration. If ultimately the applicant does not rely on Section 44(e) as a basis for registration, a valid claim of priority may be retained.

GOODS AND/OR SERVICES SECTION (009)(proposed)

INTERNATIONAL CLASS	009
---------------------	-----

TRACKED TEXT DESCRIPTION

Telecommunications equipment, hardware and software, optical network equipment, hardware and software, computer networking equipment, hardware and software, namely, telecommunications, optical network and computer network equipment, hardware and software products for use in private and public communications networks for transmitting, receiving, conditioning, aggregating, routing, and switching light wave signals and encapsulated voice, data, image, and video information, namely, light wave modems, namely, modulators and demodulators, light wave transmitters and receivers, namely, computer hardware and optical electronic equipment for the generation, amplification, modification, transmission, reception and conversion of light wave signals, light wave signal conditioning apparatus for wavelength and mode conversion and signal reconstruction (including regeneration, repeating, and re-timing), light wave switching and routing apparatus for signal monitoring, switching, routing, demarcation, and protection, light wave and electronic apparatus for aggregating, multiplexing, and concentrating voice, data, image, and video information for broadband connectivity using photonic wave division multiplexing technology, computer software, namely, real time embedded systems, namely, computer software and firmware embedded in telecommunications equipment for controlling, monitoring and managing the operation of telecommunications equipment and networks in real time, user interface software, and networked computer operating and applications software for controlling, monitoring and managing telecommunications networks, developed and sold to operate all the aforesaid goods; Telecommunications equipment, namely, computer hardware and software for use in private and public communications networks for transmitting, receiving, conditioning, aggregating, routing, and switching light wave signals and encapsulated voice, data, image, and video information; telecommunications apparatus for installing, commissioning, and maintaining the aforesaid goods, namely, system chassis units, namely, racks and shelving in the nature of system chassis units, mounting brackets, power adaptors, cable routing and protection switch, and alarm indication and notification interface, namely, computer hardware modules comprised of printed circuit cards, optical electronic components, and embedded software for use in monitoring the operation of telecommunications hardware and computer software for use therewith; light wave modems, namely, modulators and demodulators; light wave transmitters and receivers; optical electronic equipment, namely, optical transmitters, optical receivers, and optical data links for the generation, amplification, modification, transmission, reception and conversion of light wave signals; light wave signal conditioning apparatus, namely, optical signal conditioners for wavelength and mode conversion and signal reconstruction and regeneration, repeating, and re-timing; light wave switching and routing apparatus, namely, optical switches and optical routers for signal monitoring, switching, routing, demarcation, and protection; light wave and electronic apparatus, namely, reconfigurable optical add-drop multiplexer (ROADM) elements for aggregating, multiplexing, and concentrating voice, data, image, and video information for broadband connectivity using photonic wave division multiplexing technology; real time embedded systems, namely, computer software and firmware embedded in telecommunications equipment for controlling, monitoring and managing the operation of telecommunications equipment and networks in

real time; user interface software, and networked computer operating and applications software for controlling, monitoring and managing telecommunications networks and the aforesaid goods; telecommunications apparatus for installing, commissioning, and maintaining the aforesaid goods, namely, mounting brackets specially adapted for setting up computer hardware, power adaptors, cable routing and protection switch, and alarm indication and notification interface, namely, computer hardware modules comprised of printed circuit cards, optical electronic components, and embedded software for use in monitoring the operation of telecommunications hardware and computer software for use therewith

FINAL DESCRIPTION

DESCRIPTION

Telecommunications equipment, namely, computer hardware and software for use in private and public communications networks for transmitting, receiving, conditioning, aggregating, routing, and switching light wave signals and encapsulated voice, data, image, and video information; light wave modems, namely, modulators and demodulators; light wave transmitters and receivers; optical electronic equipment, namely, optical transmitters, optical receivers, and optical data links for the generation, amplification, modification, transmission, reception and conversion of light wave signals; light wave signal conditioning apparatus, namely, optical signal conditioners for wavelength and mode conversion and signal reconstruction and regeneration, repeating, and re-timing; light wave switching and routing apparatus, namely, optical switches and optical routers for signal monitoring, switching, routing, demarcation, and protection; light wave and electronic apparatus, namely, reconfigurable optical adddrop multiplexer (ROADM) elements for aggregating, multiplexing, and concentrating voice, data, image, and video information for broadband connectivity using photonic wave division multiplexing technology; real time embedded systems, namely, computer software and firmware embedded in telecommunications equipment for controlling, monitoring and managing the operation of telecommunications equipment and networks in real time; user interface software, and networked computer operating and applications software for controlling, monitoring and managing telecommunications networks and the aforesaid goods; telecommunications apparatus for installing, commissioning, and maintaining the aforesaid goods, namely, mounting brackets specially adapted for setting up computer hardware, power adaptors, cable routing and protection switch, and alarm indication and notification interface, namely, computer hardware modules comprised of printed circuit cards, optical electronic components, and embedded software for use in monitoring the operation of telecommunications hardware and computer software for use therewith

telecommunications naraware and computer software for use therewith			
FILING BASIS	Section 1(b)		
FILING BASIS	Section 44(d)		
FOREIGN APPLICATION NUMBER	1619091		
FOREIGN APPLICATION COUNTRY	Canada		
FOREIGN FILING DATE	03/20/2013		
INTENT TO PERFECT 44(d)	At this time, the applicant intends to rely on Section 44(e) as a basis for registration. If ultimately the applicant does not rely on Section 44(e) as a basis for registration, a valid claim of priority may be retained.		
GOODS AND/OR SERVICES SECTION (042)(current)			
INTERNATIONAL CLASS	042		

Consulting and engineering services for the architecture, planning, design, construction, installation, commissioning, testing, operation, troubleshooting, training, and maintenance of telecommunications equipment, hardware and software, optical network equipment, hardware and software and computer networking equipment, hardware and software

FILING BASIS	Section 1(b)
FILING BASIS	Section 44(d)
INTENT TO PERFECT 44(d)	At this time, the applicant intends to rely on Section 44(e) as a basis for registration. If ultimately the applicant does not rely on Section 44(e) as a basis for registration, a valid claim of priority may be retained.

GOODS AND/OR SERVICES SECTION (042)(proposed)

INTERNATIONAL CLASS (042
-----------------------	-----

TRACKED TEXT DESCRIPTION

Consulting and engineering services for the architecture, planning, design, construction, installation, commissioning, testing, operation, troubleshooting, training, and maintenance of telecommunications equipment, hardware and software, optical network equipment, hardware and software and computer networking equipment, hardware and software; Engineering and consulting regarding the architecture, design, and testing of telecommunications equipment, hardware and software, optical network equipment, and computer networking equipment; consultation for the installation and maintenance of computer software; technical support consultation services, namely, troubleshooting of computer software problems

FINAL DESCRIPTION

Engineering and consulting regarding the architecture, design, and testing of telecommunications equipment, hardware and software, optical network equipment, and computer networking equipment; consultation for the installation and maintenance of computer software; technical support consultation services, namely, troubleshooting of computer software problems

FILING BASIS	Section 1(b)
FILING BASIS	Section 44(d)
INTENT TO PERFECT 44(d)	At this time, the applicant intends to rely on Section 44(e) as a basis for registration. If ultimately the applicant does not rely on Section 44(e) as a basis for registration, a valid claim of priority may be retained.

GOODS AND/OR SERVICES SECTION (041)(class added)

INTERNATIONAL CLASS	041

DESCRIPTION

Consultation services regarding training in the field of telecommunications equipment, hardware and software, optical network equipment, hardware and software and computer networking equipment

FILING BASIS	Section 1(b)

FILING BASIS	Section 44(d)				
FOREIGN APPLICATION NUMBER	1619091				
FOREIGN APPLICATION COUNTRY	Canada				
FOREIGN FILING DATE	03/20/2013				
INTENT TO PERFECT 44(d)	At this time, the applicant intends to rely on Section 44(e) as a basis for registration. If ultimately the applicant does not rely on Section 44(e) as a basis for registration, a valid claim of priority may be retained.				
PAYMENT SECTION					
NUMBER OF CLASSES	1				
FEE PER CLASS	325				
TOTAL FEES DUE	325				
SIGNATURE SECTION					
DECLARATION SIGNATURE	/kristen 1 fancher/				
SIGNATORY'S NAME	Kristen L. Fancher, Esq.				
SIGNATORY'S POSITION	Attorney of record, GA bar member				
SIGNATORY'S PHONE NUMBER	678 553 2100				
DATE SIGNED	09/08/2014				
RESPONSE SIGNATURE	/kristen 1 fancher/				
SIGNATORY'S NAME	Kristen L Fancher				
SIGNATORY'S POSITION	Attorney of record, GA bar member				
SIGNATORY'S PHONE NUMBER	678 553 2100				
DATE SIGNED	09/09/2014				
AUTHORIZED SIGNATORY	YES				
CONCURRENT APPEAL NOTICE FILED	NO				
FILING INFORMATION SECTION					
SUBMIT DATE	Tue Sep 09 12:56:33 EDT 2014				
TEAS STAMP	USPTO/RFR-198.210.15.21-2 0140909125633939932-85901 264-5006cfc3fecfc7d36894a 38639ebc187ec6d16d4849364 bb9d970cb89e9bd0ed-DA-110 31-20140908160841719584				

PTO Form 1960 (Rev 9/2007)

OMB No. 0651-0050 (Exp. 07/31/2017)

Request for Reconsideration after Final Action To the Commissioner for Trademarks:

Application serial no. **85901264** has been amended as follows:

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 009 for Telecommunications equipment, hardware and software, optical network equipment, hardware and software, computer networking equipment, hardware and software, namely, telecommunications, optical network and computer network equipment, hardware and software products for use in private and public communications networks for transmitting, receiving, conditioning, aggregating, routing, and switching light wave signals and encapsulated voice, data, image, and video information, namely, light wave modems, namely, modulators and demodulators, light wave transmitters and receivers, namely, computer hardware and optical electronic equipment for the generation, amplification, modification, transmission, reception and conversion of light wave signals, light wave signal conditioning apparatus for wavelength and mode conversion and signal reconstruction (including regeneration, repeating, and re-timing), light wave switching and routing apparatus for signal monitoring, switching, routing, demarcation, and protection, light wave and electronic apparatus for aggregating, multiplexing, and concentrating voice, data, image, and video information for broadband connectivity using photonic wave division multiplexing technology, computer software, namely, real time embedded systems, namely, computer software and firmware embedded in telecommunications equipment for controlling, monitoring and managing the operation of telecommunications equipment and networks in real time, user interface software, and networked computer operating and applications software for controlling, monitoring and managing telecommunications networks, developed and sold to operate all the aforesaid goods; telecommunications apparatus for installing, commissioning, and maintaining the aforesaid goods, namely, system chassis units, namely, racks and shelving in the nature of system chassis units, mounting brackets, power adaptors, cable routing and protection switch, and alarm indication and notification interface, namely, computer hardware modules comprised of printed circuit cards, optical electronic components, and embedded software for use in monitoring the operation of telecommunications hardware and computer software for use therewith

Original Filing Basis:

Filing Basis: Section 1(b), Intent to Use: The applicant has had a bona fide intention to use or use through the applicant's related company or licensee the mark in commerce on or in connection with the identified goods and/or services as of the filing date of the application. (15 U.S.C. Section 1051(b)).

Filing Basis: Section 44(d), Priority based on foreign filing: Applicant has had a bona fide intention to use the mark in commerce on or in connection with the identified goods and/or services, and asserts a claim of priority based on [Canada application number 1619091 filed 03/20/2013]. 15 U.S.C.Section 1126(d), as amended.

Proposed:

Tracked Text Description: Telecommunications equipment, hardware and software, optical network equipment, hardware and software, computer networking equipment, hardware and software, namely,

telecommunications, optical network and computer network equipment, hardware and software products for use in private and public communications networks for transmitting, receiving, conditioning, aggregating, routing, and switching light wave signals and encapsulated voice, data, image, and video information, namely, light wave modems, namely, modulators and demodulators, light wave transmitters and receivers, namely, computer hardware and optical electronic equipment for the generation, amplification, modification, transmission, reception and conversion of light wave signals, light wave signal conditioning apparatus for wavelength and mode conversion and signal reconstruction (including regeneration, repeating, and re-timing), light wave switching and routing apparatus for signal monitoring, switching, routing, demarcation, and protection, light wave and electronic apparatus for aggregating, multiplexing, and concentrating voice, data, image, and video information for broadband connectivity using photonic wave division multiplexing technology, computer software, namely, real time embedded systems, namely, computer software and firmware embedded in telecommunications equipment for controlling, monitoring and managing the operation of telecommunications equipment and networks in real time, user interface software, and networked computer operating and applications software for controlling, monitoring and managing telecommunications networks, developed and sold to operate all the aforesaid goods; Telecommunications equipment, namely, computer hardware and software for use in private and public communications networks for transmitting, receiving, conditioning, aggregating, routing, and switching light wave signals and encapsulated voice, data, image, and video information; telecommunications apparatus for installing, commissioning, and maintaining the aforesaid goods, namely, system chassis units, namely, racks and shelving in the nature of system chassis units, mounting brackets, power adaptors, cable routing and protection switch, and alarm indication and notification interface, namely, computer hardware modules comprised of printed circuit eards, optical electronic components, and embedded software for use in monitoring the operation of telecommunications hardware and computer software for use therewith; light wave modems, namely, modulators and demodulators; light wave transmitters and receivers; optical electronic equipment, namely, optical transmitters, optical receivers, and optical data links for the generation, amplification, modification, transmission, reception and conversion of light wave signals; light wave signal conditioning apparatus, namely, optical signal conditioners for wavelength and mode conversion and signal reconstruction and regeneration, repeating, and re-timing; light wave switching and routing apparatus, namely, optical switches and optical routers for signal monitoring, switching, routing, demarcation, and protection; light wave and electronic apparatus, namely, reconfigurable optical add-drop multiplexer (ROADM) elements for aggregating, multiplexing, and concentrating voice, data, image, and video information for broadband connectivity using photonic wave division multiplexing technology; real time embedded systems, namely, computer software and firmware embedded in telecommunications equipment for controlling, monitoring and managing the operation of telecommunications equipment and networks in real time; user interface software, and networked computer operating and applications software for controlling, monitoring and managing telecommunications networks and the aforesaid goods; telecommunications apparatus for installing, commissioning, and maintaining the aforesaid goods, namely, mounting brackets specially adapted for setting up computer hardware, power adaptors, cable routing and protection switch, and alarm indication and notification interface, namely, computer hardware modules comprised of printed circuit cards, optical electronic components, and embedded software for use in monitoring the operation of telecommunications hardware and computer software for use therewith

Class 009 for Telecommunications equipment, namely, computer hardware and software for use in private and public communications networks for transmitting, receiving, conditioning, aggregating, routing, and switching light wave signals and encapsulated voice, data, image, and video information; light wave modems, namely, modulators and demodulators; light wave transmitters and receivers; optical electronic equipment, namely, optical transmitters, optical receivers, and optical data links for the generation,

amplification, modification, transmission, reception and conversion of light wave signals; light wave signal conditioning apparatus, namely, optical signal conditioners for wavelength and mode conversion and signal reconstruction and regeneration, repeating, and re-timing; light wave switching and routing apparatus, namely, optical switches and optical routers for signal monitoring, switching, routing, demarcation, and protection; light wave and electronic apparatus, namely, reconfigurable optical add-drop multiplexer (ROADM) elements for aggregating, multiplexing, and concentrating voice, data, image, and video information for broadband connectivity using photonic wave division multiplexing technology; real time embedded systems, namely, computer software and firmware embedded in telecommunications equipment for controlling, monitoring and managing the operation of telecommunications equipment and networks in real time; user interface software, and networked computer operating and applications software for controlling, monitoring and managing telecommunications networks and the aforesaid goods; telecommunications apparatus for installing, commissioning, and maintaining the aforesaid goods, namely, mounting brackets specially adapted for setting up computer hardware, power adaptors, cable routing and protection switch, and alarm indication and notification interface, namely, computer hardware modules comprised of printed circuit cards, optical electronic components, and embedded software for use in monitoring the operation of telecommunications hardware and computer software for use therewith Filing Basis: Section 1(b), Intent to Use: The applicant has a bona fide intention to use or use through the applicant's related company or licensee the mark in commerce on or in connection with the identified goods and/or services as of the filing date of the application. (15 U.S.C. Section 1051(b)).

Filing Basis: Section 44(d), Priority based on foreign filing: Applicant has a bona fide intention to use the mark in commerce on or in connection with the identified goods and/or services, and asserts a claim of priority based on [Canada application number 1619091 filed 03/20/2013]. 15 U.S.C.Section 1126(d), as amended.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 042 for Consulting and engineering services for the architecture, planning, design, construction, installation, commissioning, testing, operation, troubleshooting, training, and maintenance of telecommunications equipment, hardware and software, optical network equipment, hardware and software and computer networking equipment, hardware and software Original Filing Basis:

Filing Basis: Section 1(b), Intent to Use: The applicant has had a bona fide intention to use or use through the applicant's related company or licensee the mark in commerce on or in connection with the identified goods and/or services as of the filing date of the application. (15 U.S.C. Section 1051(b)).

Based on Foreign Application: Applicant has had a bona fide intention to use the mark in commerce on or in connection with the identified goods and/or services, and will submit a copy of a foreign registration, and translation thereof, if appropriate. 15 U. S.C. Section 1126(d), as amended.

Proposed:

Tracked Text Description: Consulting and engineering services for the architecture, planning, design, eonstruction, installation, commissioning, testing, operation, troubleshooting, training, and maintenance of telecommunications equipment, hardware and software, optical network equipment, hardware and software and computer networking equipment, hardware and software; Engineering and consulting regarding the architecture, design, and testing of telecommunications equipment, hardware and software, optical network equipment, and computer networking equipment; consultation for the installation and maintenance of computer software; technical support consultation services, namely, troubleshooting of computer software problems

Class 042 for Engineering and consulting regarding the architecture, design, and testing of telecommunications equipment, hardware and software, optical network equipment, and computer networking equipment; consultation for the installation and maintenance of computer software; technical support consultation services, namely, troubleshooting of computer software problems

Filing Basis: Section 1(b), Intent to Use: The applicant has a bona fide intention to use or use through the applicant's related company or licensee the mark in commerce on or in connection with the identified

Based on Foreign Application: Applicant has a bona fide intention to use the mark in commerce on or in connection with the identified goods and/or services, and will submit a copy of a foreign registration, and translation thereof, if appropriate. 15 U. S.C. Section 1126(d), as amended.

Applicant hereby adds the following class of goods/services to the application:

goods and/or services as of the filing date of the application. (15 U.S.C. Section 1051(b)).

New: Class 041 for Consultation services regarding training in the field of telecommunications equipment, hardware and software, optical network equipment, hardware and software and computer networking equipment

Filing Basis: Section 1(b), Intent to Use: The applicant has a bona fide intention to use or use through the applicant's related company or licensee the mark in commerce on or in connection with the identified goods and/or services as of the filing date of the application. (15 U.S.C. Section 1051(b)).

Filing Basis: Section 44(d), Priority based on foreign filing: Applicant has a bona fide intention to use the mark in commerce on or in connection with the identified goods and/or services, and asserts a claim of priority based on [Canada application number 1619091 filed 03/20/2013]. 15 U.S.C.Section 1126(d), as amended.

INTENT TO PERFECT 44(d): At this time, the applicant intends to rely on Section 44(e) as a basis for registration. If ultimately the applicant does not rely on Section 44(e) as a basis for registration, a valid claim of priority may be retained.

FEE(S)

Fee(s) in the amount of \$ 325 is being submitted.

SIGNATURE(S)

Declaration Signature

DECLARATION: The signatory being warned that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. Section 1001, and that such willful false statements and the like may jeopardize the validity of the application or submission or any registration resulting therefrom, declares that, if the applicant submitted the application or amendment to allege use (AAU) unsigned, all statements in the application or AAU and this submission based on the signatory's own knowledge are true, and all statements in the application or AAU and this submission made on information and belief are believed to be true.

STATEMENTS FOR UNSIGNED SECTION 1(a) APPLICATION/AAU: If the applicant filed an unsigned application under 15 U.S.C. Section 1051(a) or AAU under 15 U.S.C. Section 1051(c), the signatory additionally believes that: the applicant is the owner of the trademark/service mark sought to be registered; the applicant or the applicant's related company or licensee is using the mark in commerce and has been using the mark in commerce as of the filing date of the application or AAU on or in connection with the goods/services in the application or AAU, and such use by the applicant's related company or licensee inures to the benefit of the applicant; the original specimen(s), if applicable, shows the mark in use in commerce as of the filing date of the application or AAU on or in connection with the

goods/services in the application or AAU; and to the best of the signatory's knowledge and belief, no other person has the right to use the mark in commerce, either in the identical form or in such near resemblance as to be likely, when used on or in connection with the goods/services of such other person, to cause confusion or mistake, or to deceive.

STATEMENTS FOR UNSIGNED SECTION 1(b)/SECTION 44 APPLICATION: If the applicant filed an unsigned application under 15 U.S.C. Section 1051(b), Section 1126(d), and/or Section 1126(e), the signatory additionally believes that: the applicant is entitled to use the mark in commerce; the applicant has a bona fide intention and has had a bona fide intention as of the application filing date to use or use through the applicant's related company or licensee the mark in commerce on or in connection with the goods/services in the application; and to the best of the signatory's knowledge and belief, no other person has the right to use the mark in commerce, either in the identical form or in such near resemblance as to be likely, when used on or in connection with the goods/services of such other person, to cause confusion or mistake, or to deceive.

Signature: /kristen l fancher/ Date: 09/08/2014

Signatory's Name: Kristen L. Fancher, Esq.

Signatory's Position: Attorney of record, GA bar member

Signatory's Phone Number: 678 553 2100

Request for Reconsideration Signature

Signature: /kristen l fancher/ Date: 09/09/2014

Signatory's Name: Kristen L Fancher

Signatory's Position: Attorney of record, GA bar member

Signatory's Phone Number: 678 553 2100

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the applicant's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the applicant in this matter: (1) the applicant has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the applicant has filed a power of attorney appointing him/her in this matter; or (4) the applicant's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is not filing a Notice of Appeal in conjunction with this Request for Reconsideration.

RAM Sale Number: 85901264 RAM Accounting Date: 09/09/2014

Serial Number: 85901264

Internet Transmission Date: Tue Sep 09 12:56:33 EDT 2014 TEAS Stamp: USPTO/RFR-198.210.15.21-2014090912563393

9932-85901264-5006cfc3fecfc7d36894a38639 ebc187ec6d16d4849364bb9d970cb89e9bd0ed-D

RAM SALE NUMBER: 85901264 RAM ACCOUNTING DATE: 20140909

INTERNET TRANSMISSION DATE: SERIAL NUMBER:

2014/09/09 85/901264

Description	Fee Code	Transaction Date	Fee	Number Of Classes	Total Fees Paid
New App	7001	2014/09/09	325	1	325